

**IN THE CLAIMS:**

Please amend the claims as follows.

1. (Currently Amended) A golf bag sustained with leg means, comprising,  
a bag body;  
a base mounted at the bottom of the bag body and having a flat surface portion;  
an anchored portion, and an inclined plane portion; and  
a support piece detachably mounted at the bottom of the base, wherein the inclined  
plane portion includes a first recess portion to receive said support piece, the support  
piece comprising a sheet and a pair of ~~opposing~~ first fastening portion and second  
fastening portion formed ~~on~~ at opposite ends of the sheet, wherein the first fastening  
portion is assembled with the leg means, and the second fastening portion is coupled to  
the anchored portion,

so as to support the golf bag up by means of the assembled leg means  
and support piece,

wherein an edge of the end of the sheet having the first fastening portion  
corresponds in position to a perimeter of a bottom of the base.

2. (Previously Presented) A golf bag sustained with leg means of claim 1,  
wherein the anchored portion comprises an opening, wherein said opening has a  
parallelogram shape.

3. (Original) A golf bag sustained with leg means of claim 1, wherein the anchored portion comprises symmetrical openings.
4. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the anchored portion and the second fastening portion of the support piece are saw-shaped structures corresponding to each other.
5. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the anchored portion is formed with a plurality of protruding positioning points for phased strength of engagement.
6. (Previously Presented) A golf bag sustained with leg means of claim 1, wherein the inclined plane portion is formed with a second recess portion.
7. (Previously Presented) A golf bag sustained with leg means of claim 6, wherein the first recess portion and the second recess portion are respectively allowed to accommodate the sheet and the first fastening portion of the support piece.
8. (Original) A golf bag sustained with leg means of claim 1, wherein the sheet further comprises an elastic portion for allowing the second fastening portion to be elastically coupled to the anchored portion.

9. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the support piece further comprises another sheet extending from a side of the sheet on which the first and second fastening portions are formed.

10. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the support piece further comprises a plurality of protruding positioning points for phased strength of engagement.

11. (Original) A golf bag sustained with leg means of claim 1, wherein the sheet is formed with hollow portions.

12. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the second fastening portion is an arched protuberance.

13. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the second fastening portion is formed with hollow portions.

14. (Withdrawn) A golf bag sustained with leg means of claim 1, wherein the second fastening portion is formed with a plurality of protruding positioning points for phased strength of engagement.

15. (Original) A golf bag sustained with leg means of claim 1, wherein the support piece is made of an elastic material.

16. (Currently Amended) A golf bag comprising:

leg means for supporting said golf bag;

a base having a flat surface portion, an anchored portion, and an inclined plane portion; and

a support piece attached to the base detachably coupled to the leg means, wherein the support piece is accommodated by a first recess portion in said inclined plane portion and includes

a sheet;

a first fastening portion formed ~~on~~ at one end of said sheet, the first fastening portion to assemble with said leg means, and

a second fastening portion formed on said sheet at an opposite of end to the one end having said first fastening portion, said second fastening portion to couple with said anchored portion, wherein an edge of the one end of said sheet having said first fastening portion corresponds in position to a perimeter of said base.